

(19)



JAPANESE PATENT OFFICE

PATENT ABSTRACTS OF JAPAN

(11) Publication number: 2000318290 A

(43) Date of publication of application: 21.11.00

(51) Int. Cl

B41M 3/14

B32B 7/02

B32B 27/18

B41M 3/00

B42D 15/10

G06K 19/10

(21) Application number: 11131060

(22) Date of filing: 12.05.99

(71) Applicant: TOPPAN PRINTING CO LTD

(72) Inventor: SHINDOU NAOAKI
HORIE KIYOSHI

(54) FORGERY PREVENTIVE SHEET

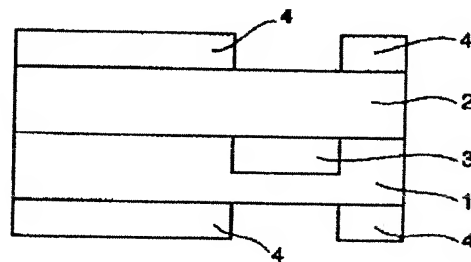
(57) Abstract:

PROBLEM TO BE SOLVED: To confirm forgery preventive information, to get verifying into difficulty and to make a forgery or alteration of securities difficult by arranging a fluorescent print layer of a fluorescent material for absorbing an ultraviolet ray to emit a visible ray between both transparent and ultraviolet transmittable base materials obtained by adhering the two materials.

SOLUTION: A print layer 4 is provided on one side surface of a base material 1 for constituting a forgery preventive sheet, and a fluorescent print layer 3 is provided as forgery preventive information printed with a fluorescent ink on the other side surface. The layer 4 is provided on one side surface of a base material 2, no layer is provided on the other surface, and the other surface of the material 1 and the other surface of the material 2 are laminated to form a forgery preventive sheet. The ink used for masking is adapted to a white color or the like hard to affect an influence to a color or printing with good adhesive properties of the materials 1 and 2. Materials of the transparent and ultraviolet

transmittable base materials 1, 2 are adapted to a polypropylene, polyethylene or the like. The ink is excited by a light having a wavelength of 200 to 300 nm, and adapted to a fluorescent material for emitting with a visible ray.

COPYRIGHT: (C)2000,JPO



FORGERY PREVENTIVE SHEET

Patent number: JP2000318290
Publication date: 2000-11-21
Inventor: SHINDOU NAOAKI; HORIE KIYOSHI
Applicant: TOPPAN PRINTING CO LTD
Classification:
- **International:** B41M3/14; B32B7/02; B32B27/18; B41M3/00;
B42D15/10; G06K19/10

- **European:**

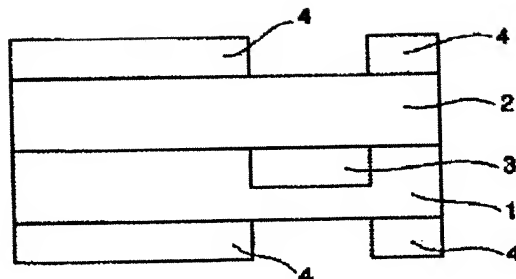
Application number: JP19990131060 19990512

Priority number(s):

Abstract of JP2000318290

PROBLEM TO BE SOLVED: To confirm forgery preventive information, to get verifying into difficulty and to make a forgery or alteration of securities difficult by arranging a fluorescent print layer of a fluorescent material for absorbing an ultraviolet ray to emit a visible ray between both transparent and ultraviolet transmittable base materials obtained by adhering the two materials.

SOLUTION: A print layer 4 is provided on one side surface of a base material 1 for constituting a forgery preventive sheet, and a fluorescent print layer 3 is provided as forgery preventive information printed with a fluorescent ink on the other side surface. The layer 4 is provided on one side surface of a base material 2, no layer is provided on the other surface, and the other surface of the material 1 and the other surface of the material 2 are laminated to form a forgery preventive sheet. The ink used for masking is adapted to a white color or the like hard to affect an influence to a color or printing with good adhesive properties of the materials 1 and 2. Materials of the transparent and ultraviolet transmittable base materials 1, 2 are adapted to a polypropylene, polyethylene or the like. The ink is excited by a light having a wavelength of 200 to 300 nm, and adapted to a fluorescent material for emitting with a visible ray.



Data supplied from the esp@cenet database - Worldwide